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FOR SALE—14 head of good horses, 2 cows, small pigs, 140 acres of dry farm at Downey, Idaho; 80 acres west of Preston; 47 acres of beet and grain land at Lewiston; and general farm implements. Inquire of R. O. Hatch, Lewiston, Utah. Phone 26-J-1. 2-5

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 Hindu Babies are named when they are twelve days old, and usually by the mother.

PROF. ISRAELSEN BRINGS BACK BIG REPORT FROM CHICAGO

Professor O. W. Israelson, chairman of the Committee on Irrigation of the American Society of Agricultural Engineers, who represented the Utah Agricultural College at the eleventh annual convention of the Society which was held in Chicago during the Christmas vacation, brings back to Utah the report that the forces being brought to bear by the agricultural engineers throughout the country will aid materially in the present food program.

"How to aid our country in its present grave responsibility of producing a food supply sufficient to feed adequately our soldier boys, our allies and ourselves was given first importance in all of the discussions in the recent meetings of the Society," says Professor Israelson.

"During the sessions it was pointed out that the agricultural engineer is now contributing and will contribute very much more to our national welfare by improving health conditions on the farm through attainment of better housing conditions and through modern means of sewage disposal; by increasing efficiency through the improvement of farm structures and buildings; by the improvement of rural transportation facilities, particularly through the more economic use of motor cars."

"The following recommendations looking to an increase of production were made by the Society:

An immediate increase in food production can be made; first by extending the area of land under cultivation by irrigation, drainage, extending the cultivated margin into fence corners and nearer the roadways and clearing of land of timber and stumps where possible; second,

by maintaining the fertility of soil with special attention to the prevention of soil erosion; third, by more extensive use of improved farm machinery and of farm motors so as to make possible an increase of crop production with a decreased labor supply.

"Considerable stress was laid on the importance of conservation in the broadest sense of the term by Professor F. H. Newell of the University of Illinois.

"It was shown that, without building a single new irrigation project, food enough to support thousands of people annually might be produced by extending irrigation to all of the lands now under canals. Likewise it was pointed out by Professor W. L. Powers of Oregon, and by others, that tremendous possibilities await the extension of drainage to lands in the arid regions of the United States which have been rendered nonproductive through seepage, and also to wet lands in the humid regions.

"Professor L. F. Livingston of the University of Wisconsin, pointed out the marked advance which recent years had witnessed in methods of clearing land through the practices and investigations of agricultural engineers.

"Agricultural engineers are now beginning to realize fully that the fertility of the soil must be adequately maintained if the rural community is to prosper. A paper presented by Mr. E. W. Lehman of the University of Missouri pointed out the excessive waste suffered by farmers of the Middle Western States through the washing of the surface soil from the fields into the streams and rivers. Though this problem does not apply directly in the West, such washing of soil by rainfall is very much like our waste of large areas, through permitting irrigation water to run in canals at excessive velocities.

"Greatest emphasis was given to the possibilities of meeting emergency needs by increasing the production of food through an extension of the use of improved farm machinery and farm motors. Some experiments of exceptional interest were reported by Professor L. W. Chase, of the University of Nebraska. The very significant advance which has been made in the design and construction of gas engines for plowing and other farm work was clearly brought out by these experiments.

The University of California reporting some experiments in the use of electric power for field work in agriculture. These very striking experiments suggest that the time may not be far distant when under western conditions where electricity may be generated at a very low cost, it will actually be used to advantage in some of the more intensively cultivated fields to pull the plow and the harrow."

"The most novel feature of the entire program was a paper prepared by Professor J. B. Davidson, of



Mary Pickford leads the Marine Corps Band and receives a Good Service Medal. Reading from left to right: Colonel H. C. Haines, Mary Pickford, Lieutenant J. W. McGlaskey. Mary Pickford was cheered by thousands as she marched up Market Street, San Francisco, recently, at the head of the famous Mare Island Marine Corps Band in an effort to stimulate recruiting.